Oil Field Environmental Incident Summary

Responsible Party: OXY USA INC. **Well Operator:** OXY USA INC.

Well Name: KANNEGIETER 160-90-17 P-1H

Field Name: DIMOND Well File #: 20032

Date Incident:3/11/2015Time Incident:10:30Facility ID Number:County:BURKETwp:160Rng:90Sec:17Qtr:

Location Description:

Submitted By: Robyn Espinoza Received By:

Contact Person: Robyn Espinoza

5 GREENWAY PLAZA STE 110 HOUSTON, TX 77046-0506

General Land Use: Cultivated Affected Medium: Topsoil

Distance Nearest Occupied Building:1.3 MileDistance Nearest Water Well:1.3 Mile

Type of Incident Other

Release Contained in Dike No Reported to NRC: No

Units

Spilled Units Recovered Units Followup

il 5 Barrels 4 Barrels

Oil5Barrels4BarrelsBrine60Barrels50Barrels

Other

Description of Other Released Contaminant:

Inspected: Written Report Received: Clean Up Concluded:

Risk Evaluation:

Contaminated surface material

Areal Extent:

Crop land north and east of the well pad

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Potential Environmental Impacts:

Contaminated surface material

Action Taken or Planned:

A vac truck was immediately dispatched to recover all standing fluids, boom was placed in all culverts to stop the runoff, and absorbent pads were placed throughout to recover the oil and water that were carried to the neighboring land from the runoff. All affected vegetation will be cut and bagged, the contaminated snow will be removed via vac truck and field testing will be performed to determine any further remediation actions that need to be done to ensure proper remediation.

Wastes Disposal Location: Prairie Disposal

Agencies Involved:

Updates

Date: 3/12/2015 Status: Reviewed; Followup Required Staff: Stockdill, Scott

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

According to the incident summary, this spill impacted the surrounding area. Followup is necessary.

Date: 3/13/2015 Status: Inspected; More Followup Required Staff: Martin, Russell

Status. Inspected, More Followup Required Status. Martin, Russell

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

3/13/2015 at 10:30, on location. Met with facility personnel; cleanup operations are underway. Spill originated out of flare pit at north edge of wellpad. Visible impact to wheat stubble field in sprays due north and northwest from flare. Wellpad perimeter ditch carried spray east where ditch met with county road ditch and then flowed north. About 350 feet (based on aerial imagery) to the north, a culvert allowed some of the flow to proceed through the uncultivated field to the east where the spill followed the drainage, ending up ~1/2 mile to the northeast from the wellpad and along the north edge of the field. The remainder of the spill that stayed in the county road ditch continued north another 1,500 ft past the culvert before hitting a depression and following the depression north another 1,000 feet. Spill has impacted water, field vegetation, ditch vegetation, and vegetation in the depression.

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